Hotrail Guide

Building the rig

Materials Needed

- Borosilicate/Pyrex Glass Tube.
 (Either purchased as a tube itself, or using the stem of an old/broken Oil Burner will work as well.)
- F4 Tape
 - (Other types may work, but these work best... If you can't get this, get any Silicone tape, if not that, I recommend electrical tape.)
 - (Stats on F4 tape: 950 PSI Tensile Strength, 8,000 volts per layer electrical resistance; Meets UL Standard #510, Meets and exceeds Military Spec: CID A-A-59163 (which supersedes MIL-I-46862 Rev. C 02-98), 500F(260C) Heat Resistance, Waterproof, Airtight.)
- Mapp Gas Torch
- Vise Grip pliers
- Needle Nose pliers
- Rag/Hand towel/Dish towel
- A worktable
- Tubing (Vinyl Tubing, Oxygen Mask tubing, Aquarium Tubing, Air Compressor Tubing, etc...) Just
 make sure it's clean...

Build Process

Glass

- So, The first step we want to do, is to bend the glass tubing into a Z-Shape. (Using 90° angles, with a flared-out tip.)
- Take your rag, and put it in the jaws of your Vise Grip Pliers. Usually one/two layers of protection is enough. This is solely so that the Vise Grips won't crack/shatter the glass.
- Place the base of the glass tubing into the protected Vise Grips, and gently clamp down on the side of your table, tightening it JUST enough to keep it firmly in place.
- In one hand have your Mapp Gas Torch, and the other, Your Needle Nose Pliers. Ignite your Mapp Gas Torch, and slowly start to heat up about 1-2 inches back from the tip. You want to do it slowly, because if you put the full Torch heat on immediately, you will cause Temperature shock, causing the glass to shatter/crack. No Bueno.
- Heat the area evenly making sure to keep the Torch Flame moving, Go ahead and gently place the Needle Nose pliers in the tip, and gently twist while bending it to a 90° angle. Once it is in place, and you've made sure the tube didn't close in on itself.... take the heat off, and hold it in place for a few seconds.
- Now move another 1-2 inches down and repeat the same process, inverting the direction, keeping in mind you want it to end up looking like a Z, or Lightning Bolt.

•	Use the Mapp Gas Torch to heat the very tip of your tube (The top NOT being utilized by the Vise Grips.) and use your Needle Nose Pliers to kind of flare it out slightly. You should End up with a glass piece that resembles this:
•	Give the glass a few minutes to cool down, during this time, go ahead and grab your Silicon Tape and your Tubing.
Tu	Ubing Cut your tubing to the desired length. (1-3 Feet, or 0.3-1 Meters. just depends on personal preference for tube length. I usually prefer either 1.5-2 Feet. or 0.5-0.66 Meters.)

Connecting

- By now your glass should be cooled down. Line up one side of your tubing to the glass, and if possible, either insert the tubing into the glass slightly, or vice-versa the glass into the tubing a little, then start to use the Silicon tape on the connection point. (More is always better: wink:) Please note, to stretch the Silicon Tape and make sure it overlaps itself upon wrapping it. (I like to work a little design into the tape wrapping, helps with grip, and it also just looks kinda cool.)
- And you've built your first Pro Hotrail Rig!

Optional

- Nose piece to attach to the other side of the tubing, for either:
 - o A better seal to your nostril.
 - o You just want some flair.

Doing a Hotrail

Materials Needed

- Your freshly built Hotrail Rig!
- Butane Torch
- Scale
- 'Product'
- Surface that can handle some heat.

Hotrail Process

- Go ahead, and weigh out your Hotrail on your scale to the correct dosage.
- Pour it onto the surface you are going to be hotrailing it off of, and my personal favorite way to crush it up, is using something like a \$50/\$100 bill (usually cleaner than a dollar bill... you can also gently wipe the face of the bill with an alcohol swab.) or anything really that bends easier then paper, and can cover it up and is malleable enough to bend towards the surface as it goes outwards.(This keeps anything from flying out as it's crushed.) and use a card to crush it, then run the edge of the card over it a few times.
- After you have it all lined up and ready to go, light your Butane Torch, and heat up the edge of the flaredout glass of your Hotrail Rig. Be sure to not heat it too abruptly, temperature shock n all that, and Also make sure to heat it evenly, and constantly moving the flame over the glass.
- Once it starts to get red hot, Turn off your torch, and set it safely aside.
- Blow one full breath **out** through the Hotrail Tubing.
- Hold the glass about 1-2 Inches (Or 2.5-5 Centimeters) away from the inner part of your wrist, and **gently** exhale through it. This is to test how hot it is, so you don't burn the fuck outta your face/nose.
 - o It should be *just* under too hot.
 - o If it hurts, it's probably too hot.
 - o If it doesn't almost burn, it's not hot enough.
- Place the hose tubing up to your nostril in preparation to sniff, and with your other hand guide the glass (Holding where the Silicon Tape is.)
- Rail the Hotness!
- Exhales clouds like you've never seen, while enjoying the burn of a line: wink:

Closing Notes

So, The entire purpose of doing this specific way instead of just a "Nectar Collector," or whatever the fuck, is because of science bitch.

So, you are heating the tip hot enough to vaporize \sim 90% of the "Product." The entire purpose of the two 90° angle bends is that it gives two colder contact points for some of the vapor to re-crystalize as it makes contact and travels up towards your nose.

If this method is done right, You are receiving a Triple-ROA dose.

- 1.) Crystal Insufflation
- 2.) Vapor Inhalation
- 3.) And Oral (From the drip that comes after the insufflation)

Enjoy the Hotrails you HOTRAILBLAZERS 😉